## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
_1	2	(Jung near3 Kyu near3 Sun).in. and (walsh adj code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 16:08
2	0	(370/335.ccls. 370/209.cdls. 370/3209.cdls. 370/320.cdls. 370/329.cdls. 455/450.cdls.) and (walsh adj code) and (base and (walsh adj controller radio adj network adj controller near12 request\$5 near5 (channel resource) near5 (allocat\$5 assign \$5) near5 (antenna transmitter transceiver) and ((antenna transmitter) near9 (previous \$5 before) near8 (allocat\$5 assign \$5)) and ((prevoius near3 (use\$5 allocat\$5 assign\$5)) and ((antenna transmitter) rear8 (allocat\$5 assign\$5)) and ((antenna transmitter) near9 (new) near8 (allocat\$5 assign\$5) near2 seconds)	US-PGPUB; USPAT; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04

L4	0	((waish adj code) and (base adj station adj controller radio adj network adj controller) and request\$5 and (channel resource) and (allocat\$5 assign \$5) and (antenna transmitter transceiver) and (previous\$5 before) and (previous\$5 before) and (ullocat\$5 assign \$5)) and prevoius and (use\$5 allocat \$5 assign\$5) and cantenna transmitter transceiver) and (allocat\$5 assign\$5) and cantenna transmitter transceiver) and new and (allocat \$5 assign\$5) and code).dm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04 16:15
L5	0	((walsh adj code) and (base adj station adj controller radio adj network adj controller) and request\$5 and (channel resource) and (allocat\$5 assign \$5) and (antenna transmitter transceiver) and (previous\$5 before) and (allocat\$5 assign \$5) and (santenna transmitter transceiver) and (allocat\$5 assign\$5) and (antenna transmitter transceiver) and (santenna transmitter) and (santenna transmitter) and (santenna transmitter) and (allocat\$5 assign\$5) and (santenna transmitter) and (allocat\$5 assign\$5) and (santenna transmitter)	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04

	i	code).clm.		******		*******
_10	O	(370/335.ccls. 370/209.ccls. 370/329.ccls. 370/329.ccls. 370/329.ccls. 455/450.ccls.) and ((walsh adj code) and (base adj station adj controller radio adj network adj controller) and request\$5 and (channel resource) and (antenna transmitter transceiver) and (previous\$5 before) and (allocat\$5 assign \$5) and prevoius and (use\$5 allocat \$5 assign\$5) and (antenna transmitter transceiver) and (allocat\$5 assign \$5) and code)	US-PGPUB; USPAT	OR	ON	2008/07/04 16:20
L13	2	(walsh adj code) and ((base adj station adj controller radio adj network adj controller) near12 request\$5 near5 (channel resource) near5 (allocat\$5 assign\$5) near5 (antenna transmitter transceiver)) and ((antenna transmitter transceiver) near8 (allocat\$5 assign\$5) near18 code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/07/04 16:26

L14	—	(370/335.ccls. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and allocating adj Walsh adj codes and CDMA adj "2000" and base adj station adj controller and transmitter and base adj station	US-PGPUB; USPAT	OR	ON	2008/07/04 16:41
L15	1	(370/335.cds. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and allocating adj (Walsh adj codes adj3 CDMA adj "2000" wideband adj cdma) and base adj station adj controller and transmitter and base adj station	US-PGPUB; USPAT	OR	ON	2008/07/04 16:42
L19		(370/335.ccls. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and allocating adj Walsh adj codes and base adj station adj controller and transmitter and base adj station and cdma adj "2000"	US-PGPUB; USPAT	OR	ÓN	2008/07/04 16:47

L20	1	(370/335.cds. 370/209.cds. 370/320.cds. 370/329.cds. 370/329.cds. 455/450.cds.) and allocating adj (Walsh adj codes wideband adj cdma) and base adj station adj controller and transmitter and base adj station and cdma adj "2000"	US PGPUB; USPAT	OR	ON	2008/07/04 16:47
L21	1	(370/335.ccls. 370/209.ccls. 370/320.ccls. 370/329.ccls. 455/450.ccls.) and allocating adj Walsh adj codes and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station) and (cdma adj "2000" Wideband near3 cdma)	US PGPUB; USPAT	OR	ON	2008/07/04 16:48
L22	2	(370/335.cds. 370/209.cds. 370/320.cds. 370/329.cds. 370/329.cds. 455/450.cds.) and allocating adj Walsh adj codes and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station)	US POPUB; USPAT	OR	ON	2008/07/04 16:48

L23	O	(370/335.ccls. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and allocating adj ((orthogonal Walsh) adj codes and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station))	US-PGPUB; USPAT	OR	ON	2008/07/04 16:50
L24	0	(370/335.cds. 370/320.cds. 370/320.cds. 370/320.cds. 370/320.cds. 455/450.cds. and ((walsh orthogonal) adj code) and (base adj station adj controller radio adj network adj controller) near12 request\$5 near5 (channel resource) near5 (allocat\$5 assign \$5) near5 (antenna transmitter transceiver) and ((antenna transmitter) near9 (previous \$5 before) near5 (allocat\$5 assign\$5) and (prevoius near3 (use\$5 allocat\$5 assign\$5)) and ((antenna transmitter transceiver) near9 (previous near3 (use\$5 allocat\$5 assign\$5)) and ((antenna transmitter transceiver) near9 (new) near8 (allocat\$5 assign\$5) near22 (code))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04 16:50

L25	0	(370/335.ccls. 370/209.cdls. 370/320.cdls. 370/322.ccls. 455/450.cdls.) and allocating adj ((orthogonal Walsh) adj codes and (base adj station adj controller) and ((transceiv\$5 transmitter) and (base adj station)	US-PGPUB; USPAT	OR	ON	2008/07/04 16:52
L26	0	(370/335.ccls. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and allocats\$ adj ((orthogonal Walsh) adj codes and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station)	US-PGPUB; USPAT	OR	ON	2008/07/04 16:53
L27	20	(370/335.cds. 370/209.cds. 370/320.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and (allocat\$5 adj ((orthogonal Walsh) adj codes) and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station))	US-PGPUB; USPAT	OR	ON	2008/07/04 16:53

128	0	(((allocat\$5 assign \$5) near3 ((orthogonal walsh) adj code) and (base adj station adj controller radio adj network adj controller radio adj network adj controller) and request\$5 and (channel resource) and (allocat\$5 assign \$5) and (antenna transmitter) and (previous\$5 before) and ((antenna transmitter) and (previous\$5 before) and ((allocat\$5 assign \$5)) and prevoius and (use\$5 allocat \$5 assign\$5) and (antenna transmitter transceiver) and (allocat \$5 assign\$5) and (antenna transmitter transceiver) and (allocat \$5 assign\$5) and cantenna transmitter transceiver) and new and (allocat \$5 assign\$5) and code).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04 16:54
L29	O	((allocat\$5 assign \$5) near3 ((orthogonal walsh) adj code) and (base adj station adj controller radio adj network adj controller) and request\$5 and (channel resource) and (allocat\$5 assign \$5) and (antenna transmitter transceiver) and ((antenna transmitter) and (antenna transmitter) and (antenna transmitter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04 16:54

***************************************		\$5)) and prevoius and (use\$5 allocat \$5 assign\$5) and (antenna transmitter transceiver) and new and (allocat \$5 assign\$5) and code)				
	6	(370/335.cds. 370/209.cds. 370/329.cds. 370/329.cds. 455/450.cds.) and (allocat\$5 adj ((orthogonal Walsh) adj codes) and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station)) and coma adj "2000"	US-PGPUB; USPAT	OR	ON	2008/07/04 16:55
L31	2	(370/335.cds. 370/209.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and (allocat\$5 adj ((orthogonal Walsh) adj codes) and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station)) and cdma adj "2000" and walsh adj code	US-PGPUB; USPAT	OR .	ON	2008/07/04 17:02

L33	5	(370/335.cds. 370/209.cds. 370/320.cds. 370/320.cds. 370/329.cds. 455/450.cds.) and (allocat\$5 adj ((orthogonal Walsh) adj codes) and (base adj station adj controller) and (transociv\$5 transmitter) and (base adj station)) and coma adj "2000" and orthogonal	US-PGPUB; USPAT	OR	ON	2008/07/04 17:04
L34	6	(370/335.ccls. 370/209.ccls. 370/320.ccls. 370/329.ccls. 455/450.ccls.) and (allocat\$5 adj ((orthogonal Walsh)) adj codes) and (base adj station adj controller) and (transceiv\$5 transmitter) and (base adj station)) and coma adj "2000"	US-PGPUB; USPAT	OR	ON	2008/07/04
51	O	(walsh adj code) and (base adj station adj controller radio adj network adj controller) near12 request\$5 near5 (channel resource) near5 (allocat\$5 assign \$5) near5 (antenna transmitter transceiver) and ((antenna transmitter) near9 (previous \$5 before) near8	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/04 14:04

	***************************************	(allocat\$5 assign \$5)) and (prevoius near3 (use\$5 allocat\$5 assign\$5)) and ((antenna transmitter transceiver) near9 (new) near8 (allocat\$5 assign\$5) near22 (walsh adj code))				
<u> </u>	0	(walsh adj code) and (base adj station adj controller radio adj network adj controller) near12 request\$5 near5 (channel resource) near5 (allocat\$5 assign \$5) near5 (antenna transmitter transceiver) and ((antenna transmitter) near9 (previous \$5 before) near8 (allocat\$5 assign \$5)) and (prevoius near3 (use\$5 allocat\$5 assign\$5)) and (ratenna transmitter transceiver) near8 (allocat\$5 assign\$5)) and (ratenna transmitter transceiver) near9 (new) near8 (allocat\$5 assign\$5) near22 (code))	US-PGPUB; USPAT; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR .	ON	2008/07/04

## 7/4/08 6:07:25 PM

C:\ Documents and Settings\ nIy\ My Documents\ EAST\ Workspaces\ 560748.wsp